Re-Assessment Problems- Chapter 2

These must be done before any re-assessment lower than 3.5. You need to show your work. If you still need help, schedule a time with me to help with the understanding of a Learning Target.

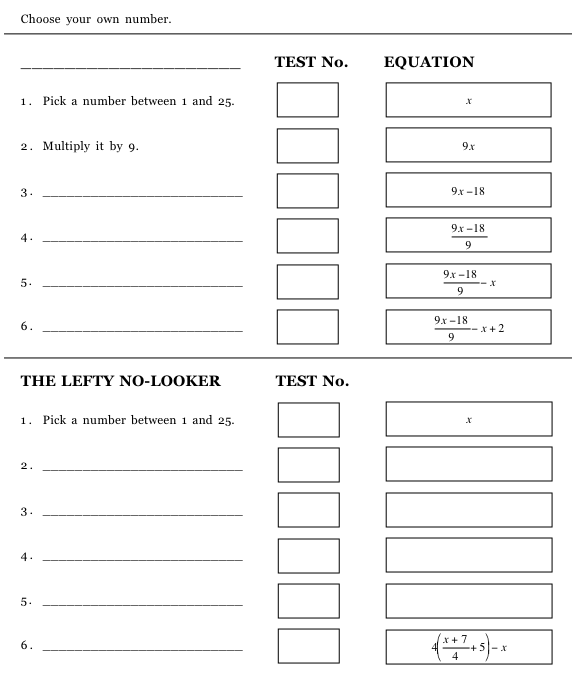
**LT 2.1 Use algebra to represent situations (Modeling) See problem below**

**LT 2.2 Understand the concept of a function and use function notation. (F-IF1) Math book: pg 1011 1-4**

**LT 2.3 Find slope and rate of change. (F-IF 6) Math book: pg 1011 7-10**

**LT 2.4 Write and graph equations of lines (F-IF) - Math book: pg 1011 11, 14, 22, 24**

**LT2.5 Draw Scatterplots and Best-fitting lines AND analyze data using Best-fitting lines (S-ID 6, 7) Math book pg 117 7-9, 24, 25**

****